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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/789,405 02/27/2004 Adrian Buckley		Adrian Buckley	1578.124 (11636-US-PAT)	5236
54120 7590 01/12/2007 RESEARCH IN MOTION, LTD			EXAMINER	
102 DECKER CT. SUITE 180 IRVING, TX 75062			BHATTACHARYA, SAM	
			ART UNIT	PAPER NUMBER
,			2617	
SHORTENED STATUTORY	Y PERIOD OF RESPONSE	MAIL DATE	DELIVER	Y MODE
3 MONTHS		01/12/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

	Application No.	Applicant(s)	_			
	10/789,405	ADRIAN BUCKLEY ET AL.				
Office Action Summary	Examiner	Art Unit				
	Sam Bhattacharya	2617				
The MAILING DATE of this communication ap Period for Reply	pears on the cover sheet wit	h the correspondence address				
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING Description of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period. Failure to reply within the set or extended period for reply will, by statut Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNIC 136(a). In no event, however, may a re will apply and will expire SIX (6) MON te, cause the application to become AB	CATION. ply be timely filed ITHS from the mailing date of this communication. ANDONED (35 U.S.C. § 133).				
Status	•					
1) Responsive to communication(s) filed on 13	lanuary 2005	•				
<u> </u>	s action is non-final.					
3) Since this application is in condition for allows	•	ers, prosecution as to the merits is				
closed in accordance with the practice under	·					
Disposition of Claims		•				
4)⊠ Claim(s) <u>1-20</u> is/are pending in the application	n.					
4a) Of the above claim(s) is/are withdra	awn from consideration.					
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-20</u> is/are rejected.	Claim(s) 1-20 is/are rejected.					
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/	or election requirement.	•				
Application Papers						
9)☐ The specification is objected to by the Examin	er.					
10)⊠ The drawing(s) filed on <u>27 February 2004</u> is/a	re: a)⊠ accepted or b)□ o	bjected to by the Examiner.				
Applicant may not request that any objection to the	e drawing(s) be held in abeyan	ce. See 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correct	ction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).				
11)☐ The oath or declaration is objected to by the E	xaminer. Note the attached	Office Action or form PTO-152.				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreig	n priority under 35 U.S.C. &	119(a)-(d) or (f)				
a) ☐ All b) ☐ Some * c) ☐ None of:		.,,,(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
1. ☐ Certified copies of the priority documen	its have been received.					
2. Certified copies of the priority documen	•	oplication No.				
3. Copies of the certified copies of the price	•					
application from the International Burea	au (PCT Rule 17.2(a)).					
* See the attached detailed Office action for a lis	t of the certified copies not	received:				
•	·					
Attachment(s)						
1) Notice of References Cited (PTO-892)	4) Interview S	ummary (PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Date				
 Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date <u>see 1449</u>. 	5) Notice of In 6) Other:	formal Patent Application ·				

DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- Claims 1-20 are rejected under 35 U.S.C. 102(b) as being anticipated by Bridges et al.
 (US 2003/0186695).

Regarding claims 1 and 15, Bridges discloses that in a radio communication system having a mobile node 68 operable at least to communicate packet data pursuant to a packet communication session by way of a selected network portion of a network part of the radio communication system, the network part having a plurality of network portions, an improvement of apparatus for facilitating selection of which of the plurality of network portions forms the selected network portion by way of which the packet data is communicated pursuant to the communication session, the apparatus including a storage element 67 embodied at the mobile node (see paragraph 53, lines 1-15), the storage element selectably containing a listing of a preferred set of network portions associated with the mobile node together with network-portion capabilities of individual ones of the network portions, if any, forming the preferred set; a selector 54 coupled to the storage element, the selector for selecting the selected network portion by way of which the packet data is communicated, selection made by the selector of one of the network portions, if any, identified in the listing contained at the storage element that exhibits

network-portion capabilities of packet data connectivity, and if none of the network portions, if any, identified in the listing exhibit packet data connectivity, selection made by the selector selectably is made of another network portion to form the selected network portion by way of which the packet data is communicated. See FIG. 2A and col. 54, lines 1-17.

Regarding claims 2 and 16, Bridges discloses that the plurality of network portions includes a home network associated with the mobile node, the home network maintaining a preferred roaming list identifying preferred network portions by way of which the mobile node is to communicate when roaming beyond the home network, and wherein the listing of the preferred set contained at the storage element includes the preferred roaming list. See paragraph 57, lines 1-16.

Regarding claim 3, Bridges discloses that each network portion of the plurality of network portions is identified by a network identifier and wherein the listing contained at the storage element identifies each network portion of the preferred set by the network identifier associated therewith. See paragraph 70, lines 1-15 and paragraph 71, lines 1-14.

Regarding claim 4, Bridges discloses that the network identifier identifying each of the network portions of the preferred set stored at the storage element includes a country code and a network code, the country code identifying a country in which the network portion identified therefrom is located and the network code uniquely associated with the network portion identified therefrom. See paragraph 81, lines 1-25.

Regarding claim 5, Bridges discloses that the network part of the radio communication system is coupled to the mobile node by way of a radio are interfaced and wherein the listing

contained at the storage element is formed of information downloaded thereto by way of the radio air interface. See FIG. 2A.

Regarding claims 6 and 17, Bridges discloses that the listing contained at the storage element is dynamically maintained. See paragraph 55, lines 1-15.

Regarding claim 7, Bridges discloses that the network-portion capabilities of the individual ones of the network portions include identification of whether the individual ones of the network portions are within communication range of the mobile node to be available thereto by way of which to communicate, availability of the network portions dynamically maintained. See paragraph 55, lines 1-15.

Regarding claim 8, Bridges discloses that the network-portion capabilities of the individual ones of the network portions include identification of whether the individual ones of the network portions provide voice data connectivity and of whether the individual ones of the network portions provide the packet data connectivity. See paragraph 56, lines 1-12

Regarding claim 9, Bridges discloses that the network portions of the plurality of network portions each broadcast signals containing identification information and wherein the apparatus further includes a detector for detecting the signals containing the identification information. See paragraph 64, lines 1-25.

Regarding claim 10, Bridges discloses that selection made by the selector selectably of the another network portion is of a network portion of which the signals containing the identification information is detected by the detector. See paragraph 61, lines 1-25.

Regarding claim 11, Bridges discloses that the detector detects signals containing the identification information broadcast by a first of the network portions and signals containing the

identification information by at least a second of the network portions and wherein selection made by the selector selectably of the another network portion is one of the first and at least second network portions, respectively. See paragraph 62, lines 1-20.

Regarding claim 12, Bridges discloses a packet-connection attemptor adapted to receive indications of selection made by the selector, the packet-connection attemptor for attempting to form a packet-connection with the selected network portion. See paragraph 59, lines 1-13.

Regarding claim 13, Bridges discloses that the packet data communicated pursuant to the packet communication session is communicated to effectuate a packet data communication service with an entity identified by an access point name, and wherein the packet-connection attemptor attempts to form the packet connection with the entity identified by the access point name. See paragraph 60, lines 1-18.

Regarding claim 14, Bridges discloses that the listing contained at the storage element further indexes the access point name together with the network portion through which the packet data is communicated of the packet-connection attemptor successfully forms the packet connection with the entity. See paragraph 91, lines 1-25.

Regarding claim 18, Bridges discloses that the operations of broadcasting signals from at least selected ones of the network portions and detecting, at the mobile node, the signals broadcast during the operation of broadcasting. See paragraph 56, lines 1-12.

Regarding claim 19, Bridges discloses that the selection made during the operation of selectably selecting of the another network portion is of a network portion of which the signals broadcast during the operation of broadcasting and detected during the operation of detecting.

See paragraph 57, lines 1-16.

Regarding claim 20, Bridges discloses that the operation of attempting to form a packet connection with the selected network portion. See paragraph 61, lines 1-25.

3. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Cashman et al. (US 6,826,400) discloses concurrent monitoring of divergent communication systems.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sam Bhattacharya whose telephone number is (571) 272-7917. The examiner can normally be reached on Weekdays, 9-6, with first Fridays off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, George Eng can be reached on (571) 272-7495. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

sb

GEORGE ENG SUPERVISORY PATENT EXAMINE